

ABSTRACT

A method of playing a game of chance comprising the steps of defining a set of wagers on the outcome of a plurality of differentiable random events, said random events defining an aggregate event, defining a set of payout odds associated with said wagers, accepting at least one player
5 wager for at least one wager in said set of wagers, generating said plurality of differentiable random events, and paying winning wagers according to said payout odds.